EXHIBIT 54

Case 5:14-cv-05344-BLF Document 381-54 Filed 07/14/16 Page 2 of 3 AMENDED APPENDIX H.ISCLI - ISCLI Use of Disputed CLI Commands

Disputed Cisco Command	ISCLI Command Syntax	Bates Number of BNT, IBM, or Lenovo Document
aggregate-address	aggregate-address <1-16> <ip address=""> <ip netmask=""></ip></ip>	LENOVO-ARISTA000001
clear counters	clear counters	LENOVO-ARISTA000001
clear ipv6 neighbors	clear ipv6 neighbors	LENOVO-ARISTA000001
flowcontrol receive	flowcontrol {receive send} [on off]	LENOVO-ARISTA000001
flowcontrol send	flowcontrol {receive send} [on off]	LENOVO-ARISTA000001
ip address	ip address <ip address=""></ip>	LENOVO-ARISTA000001
ip dhcp snooping	ip dhcp snooping	LENOVO-ARISTA013095
ip dhcp snooping information option	[no] ip dhcp snooping information option-insert	LENOVO-ARISTA013095
ip dhcp snooping vlan	ip dhcp snooping vlan <vlan number=""></vlan>	LENOVO-ARISTA013095
ip domain-name	[no] ip domain-name <string></string>	ARISTANDCA00265074 and ARISTANDCA13273536
ip igmp query-interval	ip igmp query-interval <1-600>	LENOVO-ARISTA000001
ip local-proxy-arp	[no] ip local-proxy-arp	ARISTANDCA13276058
ip name-server	[no] ip name-server <ip address=""></ip>	ARISTANDCA13273702
ip ospf cost	ip ospf cost <1-65535>	LENOVO-ARISTA000001
ip ospf dead-interval	ip ospf dead-interval <1-65535>	LENOVO-ARISTA000001
ip ospf hello-interval ip ospf message-digest-key	ip ospf hello-interval <1-65535> [no] ip ospf message-digest-key <1-255>	LENOVO-ARISTA000001 LENOVO-ARISTA000001
ip ospf retransmit-interval	ip ospf retransmit-interval <1-3600>	LENOVO-ARISTA000001 LENOVO-ARISTA000001
ip pim dr-priority	ip pim dr-priority <0-4294967294>	LENOVO-ARISTA000001 LENOVO-ARISTA000001
ip pim neighbor-filter	[no] ip pim neighbor-filter	LENOVO-ARISTA000001 LENOVO-ARISTA000001
	ip route <ip subnet=""> <ip netmask=""> <ip nexthop=""> [<interface number="">]</interface></ip></ip></ip>	LENOVO-ARISTA000001 LENOVO-ARISTA000001
ip route ip routing	ip routing [no] ip routing directed-broadcasts [no] ip routing no-icmp-redirect [no]	LENOVO-ARISTA000001 LENOVO-ARISTA000001
	ip routing ino) ip routing anected-products is ino) ip routing ino-icinp-redirect ino) ip routing imp6-redirect ipv6 address	LENOVO-ARISTA000001
ipv6 address	128)>] [enable anycast]	
ipv6 nd prefix	ipv6ndprefix{ <ipv6prefix> <pre>cprefixlength>}no-autoconfig</pre></ipv6prefix>	LENOVO-ARISTA04 3005
ipv6 nd ra lifetime	[no] ipv6 nd ra-interval <4-1800>	LENOVO-ARISTA013095
ipv6 nd ra lifetime ipv6 nd reachable-time	ipv6 nd ra-lifetime <0-9000> [no] ipv6 nd reachable-time <1-3600>	LENOVO-ARISTA013095 LENOVO-ARISTA013095
ipv6 ospf area	ipv6 ospf area <area (0-2)="" index=""/>	LENOVO-ARISTA003095 LENOVO-ARISTA000001
ipv6 ospf cost	[no] ipv6 ospf cost <1-65535>	LENOVO-ARISTA000001 LENOVO-ARISTA000001
ipv6 ospf dead-interval	[no] ipv6 ospf lello-interval <1-65535>	LENOVO-ARISTA000001
ipv6 ospf hello-interval	[no] ipv6 ospf dead-interval <1-65535>	LENOVO-ARISTA000001
ipv6 ospf network	ipv6 ospf network {broadcast non-broadcast pint-to-multipoint point-to-point}	LENOVO-ARISTA000001
ipv6 ospf priority	[no] ipv6 ospf priority <priority (0-255)="" value=""></priority>	LENOVO-ARISTA000001
ipv6 ospf retransmit- interval	[no] ipv6 ospf retransmit-interval <1-1800>	LENOVO-ARISTA000001
ipv6 ospf transmit-delay	[no] ipv6 ospf transmit-delay <1-1800>	LENOVO-ARISTA000001
ipv6 router ospf	[no] ipv6 router ospf	LENOVO-ARISTA000001
lacp system-priority	lacp system-priority <1-65535>	LENOVO-ARISTA000001
mac-address-table static	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> }</trunk></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4></trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095
mac-address-table static maximum-paths neighbor next-hop-self	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923
mac-address-table static maximum-paths neighbor next-hop-self neighbor password	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters></trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535></trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> no] neighbor <1-96> next-hop-self no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001
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mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> 0</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0 port-channel min-links <1-32></trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0] port-channel min-links <1-32> route-map <1-32> }</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-95> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0] port-channel min-links <1-32> route-map {<1-32>} route-map {<1-32>} route-bp</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchanne <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> no] neighbor <1-96> next-hop-self no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown no] ntp authenticate ntp trusted-key <1-65534> 0 port-channel min-links <1-32> route-map <1-32> route-map <1-32> route-map <1-32> route-map <1-32> route-map <1-32> router spf</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> no] neighbor <1-96> next-hop-self no] neighbor <1-96> next-hop-self no] neighbor <1-12> remote-as <1-65535> no neighbor <1-12> route-reflector-client neighbor <1-12> shutdown no] ntp authenticate ntp trusted-key <1-65534> no neighbor <1-32> no neighbor <1-32> no ntp authenticate ntp trusted-key <1-65534> ntp authenticate ntp trusted-key <1-65534> ntp authenticate ntp authenticate </trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA005923 LENOVO-ARISTA000001
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mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor route-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-95> next-hop-self [no] neighbor <1-95> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0 port-channel min-links <1-32> route-map {<1-32>} router ospf router if ip router-id <1P address> router-id <1P address> show arp show dot1x</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> noj neighbor <1-96> next-hop-self noj neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> noj neighbor <1-12> route-reflector-client neighbor <1-12> shutdown noj ntp authenticate ntp trusted-key <1-65534> noj neighbor <1-32> note-map <1-32></trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor route-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [portchannel <trunk number=""> adminkey <1-65535> } maximum-paths <0-4> [no] neighbor <1-95> next-hop-self [no] neighbor <1-95> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0 port-channel min-links <1-32> route-map {<1-32>} router ospf router if ip router-id <1P address> router-id <1P address> show arp show dot1x</trunk></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp show dot1x show environment power	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port="">. Log neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0 port-channel min-links <1-32> route-map <1-32> } router bgp router ospf router ig ip router-id <1P address> route-rid <1P address> show arp show dot1x show environment power show ip arp show ip arp find <1P address> show ip arp interface port port number</port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp show dot1x show environment power show ip bgp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port alias="" number="" or=""> {port <port alias="" number="" or=""> {port <port <p="" <port="">number> {port lon (long heighbor <1-96) enext-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> {port neighbor <1-12> route-reflector-client [no] neighbor <1-12> shutdown {port nort pauthenticate ntp trusted-key <1-65534> {port nort nor</port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router rip router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip bgp show ip dhcp snooping	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router rip router-id router-id (OSPFv3) show arp show dot1x show environment power show ip bgp	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [port <port <p=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router rip router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip bgp show ip dhcp snooping	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port="">} {port <port <p="">} {port } {port <p} <p="" <p}="" {port="">} {port <p} <p}="" td="" {por<="" {port=""><td>LENOVO-ARISTA000001 LENOVO-ARISTA000001 LENOVO-ARISTA000001</td></p}></p}></port></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router rip router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip bgp show ip dhcp snooping	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router igp router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip dhcp snooping show ip igmp groups	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <port="" <pre="">port <pre>port <pre< td=""><td>LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001 LENOVO-ARISTA000001</td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA00001 LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip dhcp snooping show ip igmp groups	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port="">adminkey <1-65535> } Ino] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0 port-channel min-links <1-32> route-map {<1-32>} route-map {<1-32>} router logp router-id < P address> router-id < P address> show arp show dot1x show environment power show ip arp show ip arp find < P address> show ip arp interface port <port alias="" number="" or=""> show ip arp vlan <vlan number=""> show ip arp reply show ip bgp show ip bgp information[< Pv4 network> < Pv4 mask>] show ip bgp neighbor <1-12> redistribute show ip igmp groups address < P address> show ip igmp groups vlan <vlan number=""> show ip igmp groups detail < P address> show ip igmp groups vlan <vlan number=""> show ip igmp groups vlan <vlan number=""> show ip igmp groups detail < P address> show ip igmp groups vlan <vlan number=""> show ip igmp groups detail < P address> show ip igmp groups show ip igmp groups show ip interface brief show ip mroute</vlan></vlan></vlan></vlan></vlan></port></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA013095 LENOVO-ARISTA000001
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mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip bgp show ip igmp groups show ip imperface brief show ip ospf show ip ospf show ip ospf	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [port <port alias="" number="" or=""> [port <port alias="" number="" or=""> [port <port alias="" number="" or=""> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0] port-channel min-links <1-32> route-map {<1-32>} route-map {<1-32>} route-map {<1-32>} route-map {<1-32>} route-id <1P address> show arp show dot1x show ip arp find <1P address> show ip arp interface port <port alias="" number="" or=""> show ip arp vlan <vlan number=""> show ip arp reply show ip bgp show ip bgp information[<1Pv4 network> <1Pv4 mask>] show ip bgp neighbor <1-12> redistribute show ip igmp groups address <1P address> show ip jamp groups detail <1P address> show ip igmp groups detail <1P address> show ip igmp groups detail <1P address> show ip igmp groups show ip ospf neighbor show ip ospf database show ip ospf databa</vlan></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router igp router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip dhcp snooping show ip igmp groups show ip interface brief show ip pospf	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router ospf router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip bgp show ip igmp groups show ip imperface brief show ip ospf show ip ospf show ip ospf	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown ntp authenticate ntp trusted-key port-channel min-links route-map router bgp router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip arp show ip igmp groups show ip interface brief show ip ospf database database-summary show ip ospf neighbor	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> [port <port alias="" number="" or=""> [port <port alias="" number="" or=""> [no] neighbor <1-96> next-hop-self [no] neighbor <1-12> password <1-16 characters> neighbor <1-12> remote-as <1-65535> [no] neighbor <1-12> route-reflector-client neighbor <1-12> shutdown [no] ntp authenticate ntp trusted-key <1-65534> [0] port-channel min-links <1-32> route-map <1-32> route-map <1-32> route-map <1-32> route-map <1-32> route-id <1P address> router-id <1P address> show arp show dot1x show ip arp show ip arp find <1P address> show ip arp interface port <port alias="" number="" or=""> show ip arp vlan <vlan number=""> show ip arp roups by in groups address show ip figmp groups address show ip figmp groups address show ip igmp groups address <1-12> redistribute show ip igmp groups address <1-2> show ip igmp groups detail <1P address> show ip igmp groups show ip ospf interface loopback <1-5> show ip ospf neighbor show ip ospf interface loopback <1-5> show ip ospf neighbor show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip ospf interface loopback <1-5> show ip ospf interface [<interface number=""> show ip o</interface></interface></interface></interface></interface></interface></interface></vlan></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001
mac-address-table static maximum-paths neighbor next-hop-self neighbor password neighbor remote-as neighbor route-reflector-client neighbor shutdown nttp authenticate ntp trusted-key port-channel min-links route-map router bgp router igp router-id router-id router-id (OSPFv3) show arp show dot1x show environment power show ip arp show ip grap show ip igmp groups show ip interface brief show ip ospf database database-summary show ip ospf interface	mac-address-table static <mac address=""> vlan <vlan number=""> {port <port alias="" number="" or=""> {port <port <p="" <port=""></port></port></port></port></port></vlan></mac>	LENOVO-ARISTA000001 LENOVO-ARISTA000001

Case 5:14-cv-05344-BLF Document 381-54 Filed 07/14/16 Page 3 of 3 AMENDED APPENDIX H.ISCLI - ISCLI Use of Disputed CLI Commands

	-	·
show ip route	show ip route show ip route static show ip route ecmphash show ip route	LENOVO-ARISTA000001
	interface <interface number=""> show ip route tag</interface>	
	{fixed static addr rip ospf bgp broadcast martian multicast} show ip route	
	type {indirect direct local broadcast martian multicast} show ip route gateway	
show ip route tag	<ip address=""> show in route address <ip address=""> show in route address <ip address=""></ip></ip></ip>	LENOVO-ARISTA000001
snow ip route tag	show ip route tag {fixed static addr rip ospf bgp broadcast martian multicast}	LENOVO-ARISTAU00001
show ipv6 interface	show ipv6 interface <interface number=""></interface>	LENOVO-ARISTA000001
show ipv6 neighbors		LENOVO-ARISTA000001
	alias or number> show ipv6 neighbors vlan <vlan number=""> show ipv6 neighbors</vlan>	
show ipv6 ospf	static show ipv6 ospf information show ipv6 ospf area <area (0-2)="" index=""/> show ipv6 ospf	LENOVO-ARISTACCOCC
Show ipvo ospi	area-virtual-link show ipv6 ospf host show ipv6 ospf request-list <nbr router-id<="" td=""><td>LENOVO-ANISTA000001</td></nbr>	LENOVO-ANISTA000001
	(A.B.C.D)> show ipv6 ospf retrans-list <nbr (a.b.c.d)="" router-id=""> show ipv6 ospf</nbr>	
	summary-prefix <area (0-2)="" index=""/> show ipv6 ospf redist-config show ipv6 ospf	
	area-range information show ipv6 ospf routes show ipv6 ospf border-routers	
show ipv6 ospf border-routers	show ipv6 ospf border-routers	LENOVO-ARISTA000001
show ipv6 ospf interface	show ipv6 ospf interface <interface number=""></interface>	LENOVO-ARISTA000001
show ipv6 ospf neighbor	show ipv6 ospf neighbor <nbr (a.b.c.d)="" router-id=""></nbr>	LENOVO-ARISTA000001
show ipv6 route	show ipv6 route address <ipv6 address=""></ipv6>	LENOVO-ARISTA000001
show ipv6 route summary	show ipv6 route summary	LENOVO-ARISTA000001
show lldp	show lldp remote-device [<1-256> detail] show lldp port show lldp receive show	LENOVO-ARISTA000001
	lldp transmit show lldp port <1-16> tlv evb show lldp information	
show mac-address-table	show mac-address-table address < MAC address>	LENOVO-ARISTA000001
show ntp associations	show ntp associations	LENOVO-ARISTA000001
show route-map	show route-map [<1-32>]	LENOVO-ARISTA000001
show spanning-tree	show spanning-tree	LENOVO-ARISTA000001
show spanning-tree blockedports	show spanning-tree blockedports	LENOVO-ARISTA005923
show spanning-tree mst	show spanning-tree mst <0-32> [information]	LENOVO-ARISTA005923
show spanning-tree mst configuration	show spanning-tree mst configuration	LENOVO-ARISTA005923
show spanning-tree root	show spanning-tree root	LENOVO-ARISTA005923
show vlan	show vlan <vlan number=""></vlan>	LENOVO-ARISTA000001
show vlan private-vlan	show vlan private-vlan [type]	LENOVO-ARISTA005923
snmp-server community	snmp-server community <1-16>	LENOVO-ARISTA005923
snmp-server contact	snmp-server contact <1-64 characters>	LENOVO-ARISTA000001
snmp-server group	snmp-server group <1-16>	LENOVO-ARISTA000001
snmp-server host	snmp-serverhost <traphostipaddress> <traphostcommunitystring></traphostcommunitystring></traphostipaddress>	LENOVO-ARISTA000001
snmp-server location	snmp-server location <1-64 characters>	LENOVO-ARISTA000001
snmp-server user	snmp-server user <1-16>	LENOVO-ARISTA000001
snmp-server view	snmp-server view <1-128>	LENOVO-ARISTA000001
spanning-tree bpduguard	[no] spanning-tree bpduguard	LENOVO-ARISTA005923
	[]	ARISTANDCA13273536
spanning-tree link-type	[no] spanning-tree link-type p2p shared	LENOVO-ARISTA000001
spanning-tree mode	spanning-tree mode [disable mst pvrst rstp]	LENOVO-ARISTA000001
spanning-tree mst configuration	spanning-tree mst configuration	LENOVO-ARISTA005923
storm-control	storm-control {broadcast multicast unicast} level rate <0-2097151> storm-	LENOVO-ARISTA005923
	control {broadcast multicast unicast} level pps <0-2097151>	LENGUA ADISTAGORDO
switchport access vlan	switchport access vlan <vlanid(1-4094)></vlanid(1-4094)>	LENOVO-ARISTA005923
switchport mode	switchport mode {access trunk private-vlan}	LENOVO-ARISTA005923
switchport private-vlan mapping	[no] switchport private-vlan mapping <pre>cprimaryVLANID(2-4094)></pre>	LENOVO-ARISTA005923
switchport trunk allowed vlan	switchport trunk allowed vlan <vlanid(1-4094)></vlanid(1-4094)>	LENOVO-ARISTA005923
switchport trunk native vlan	switchport trunk native vlan <vlanid(1-4094)></vlanid(1-4094)>	LENOVO-ARISTA005923
terminal length	terminal-length <0-300>	LENOVO-ARISTA000001

Total of 107 command abstractions listed above.